

Fig. 1

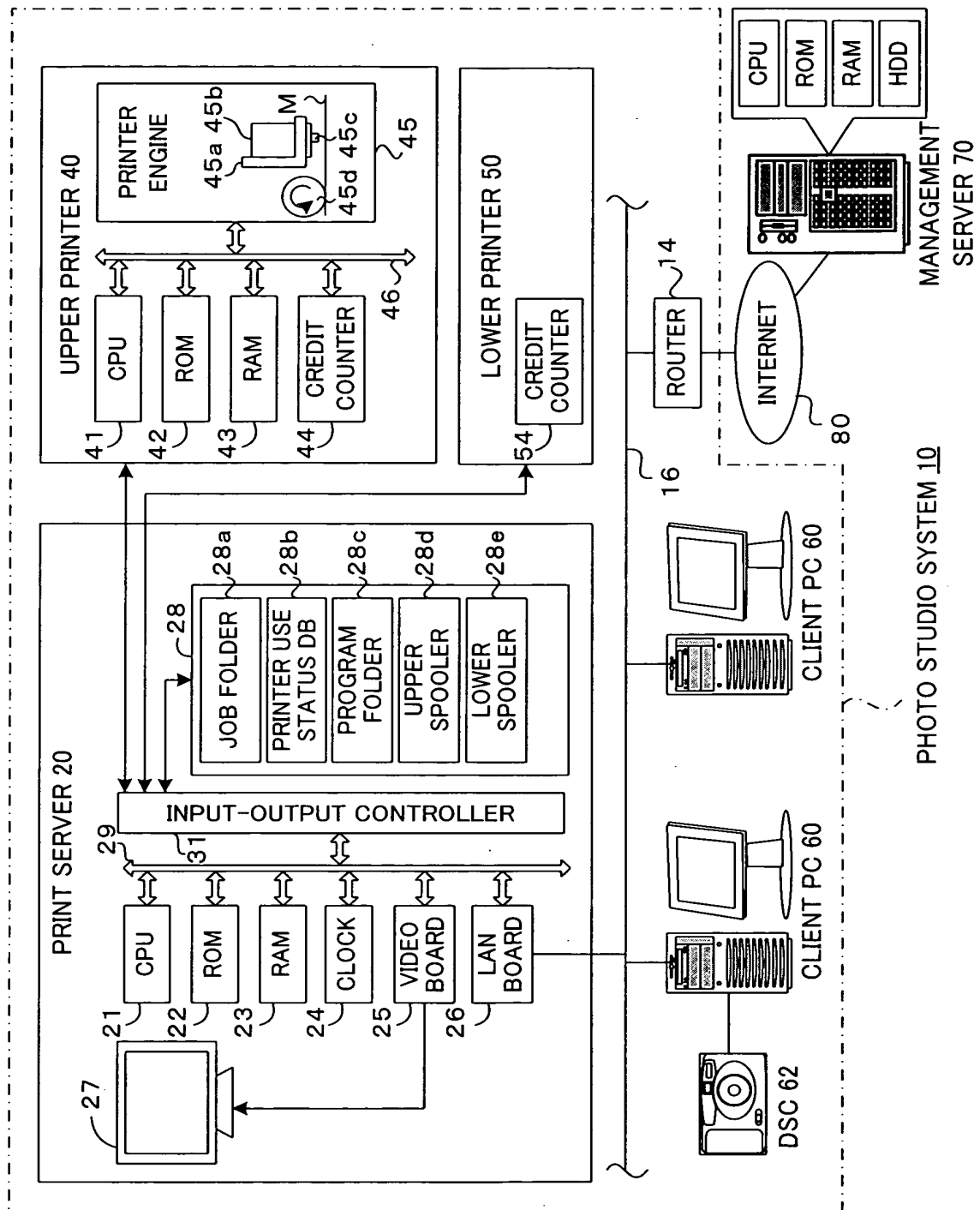


Fig. 2

Job ID	Page No.	Number of Copies
00102	1	3
00101	1	1
	2	1
00100	1	2
	2	2

Fig. 3

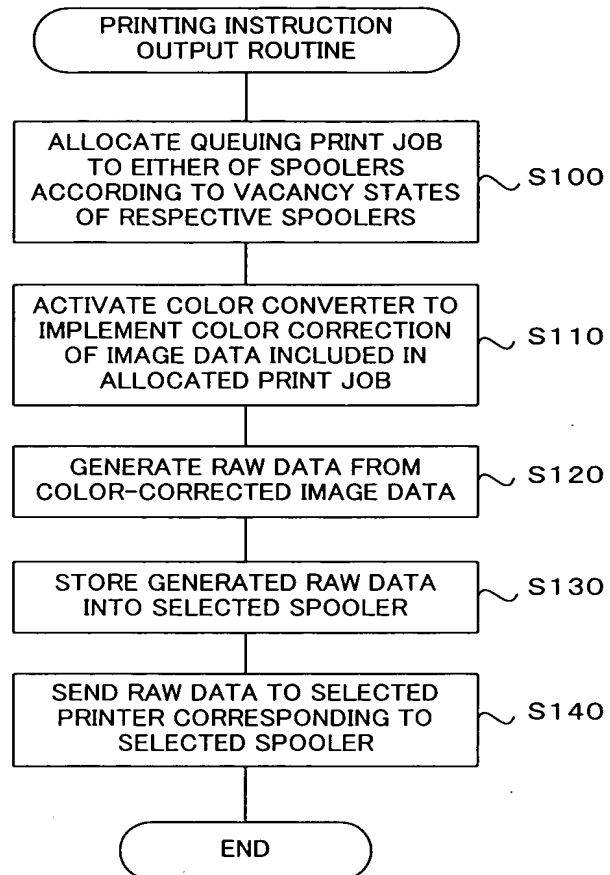


Fig. 4

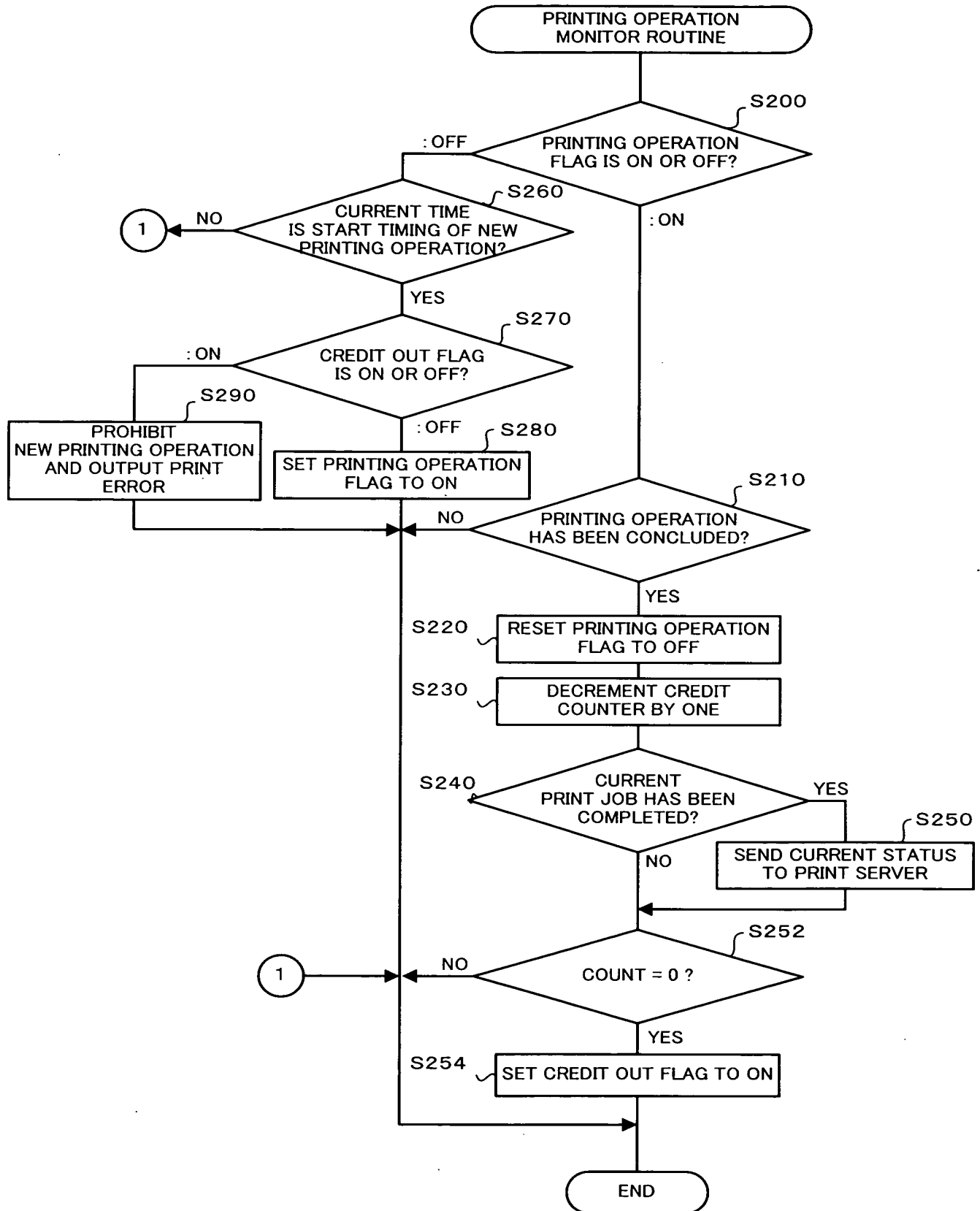


Fig. 5

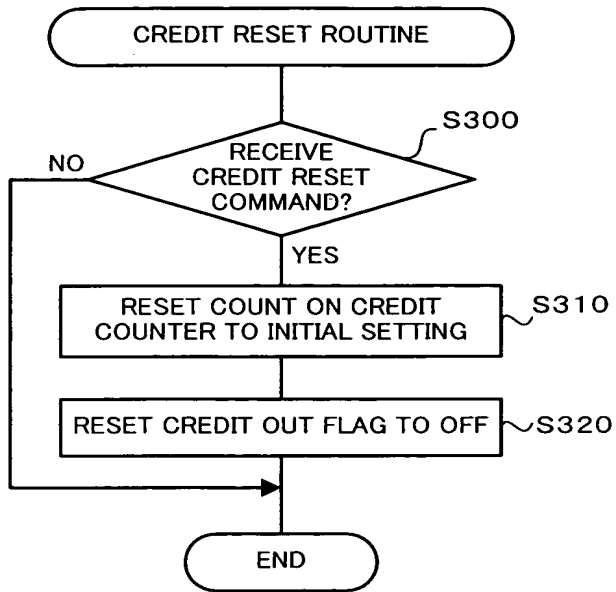


Fig. 6

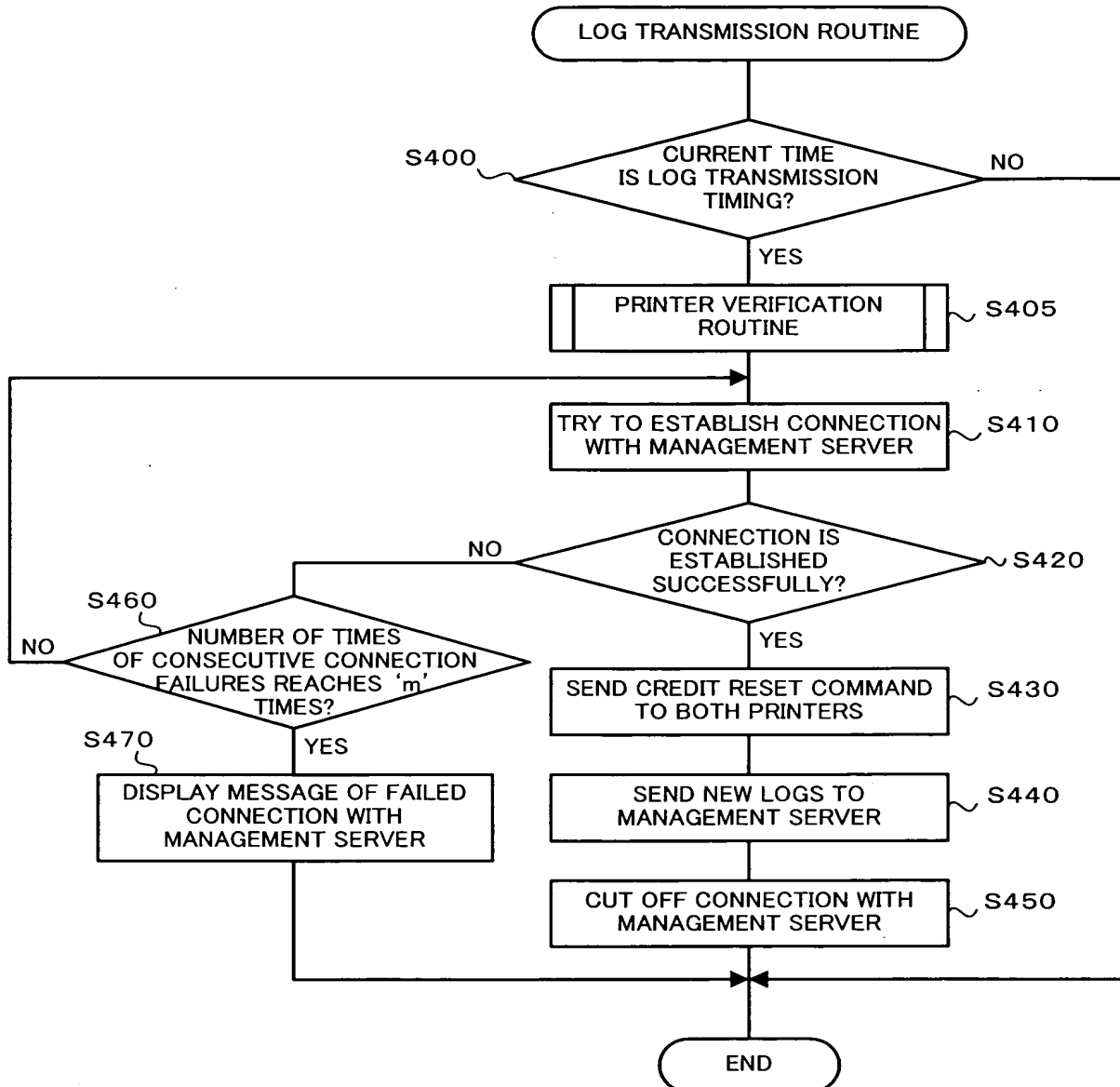


Fig. 7

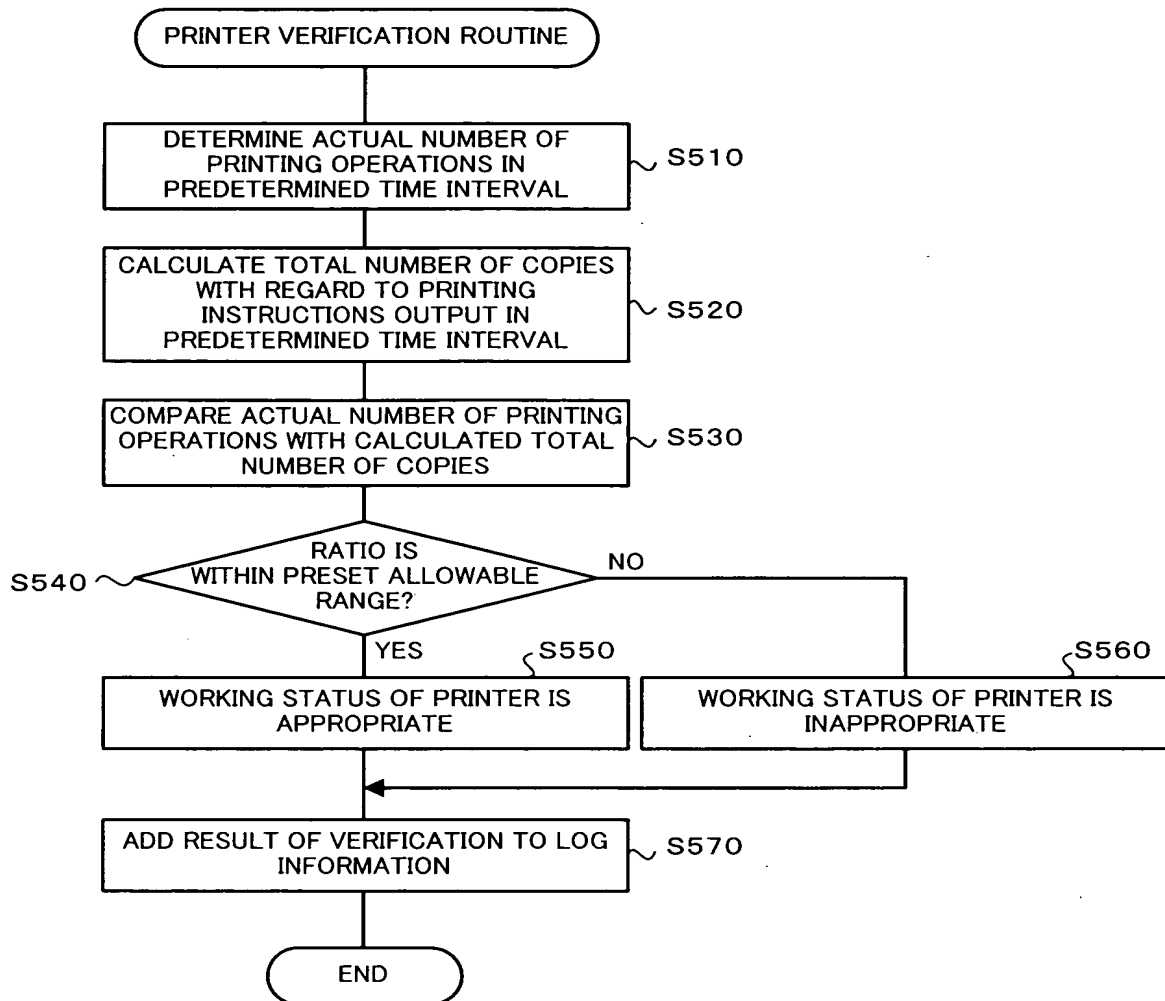


Fig. 8

(a)

Job ID	Page No.	Number of Copies	Count	
			Start	End
00102	1	3	243	240
00101	1	1	246	243
	2	1		
00100	1	2	250 (Initial Setting)	246
	2	2		

9	10 (=250-240)
---	------------------

Total Number of Copies in Predetermined Time Interval	Total Number of Printing Operations in Predetermined Time Period
---	--

(b)

Job ID	Page No.	Number of Copies	Count	
			Start	End
00102	1	3	190	187
00101	1	1	220	218
	2	1		
00100	1	2	250 (Initial Setting)	246
	2	2		

9	63 (=250-187)
---	------------------

Total Number of Copies in Predetermined Time Interval	Total Number of Printing Operations in Predetermined Time Period
---	--

Fig. 9

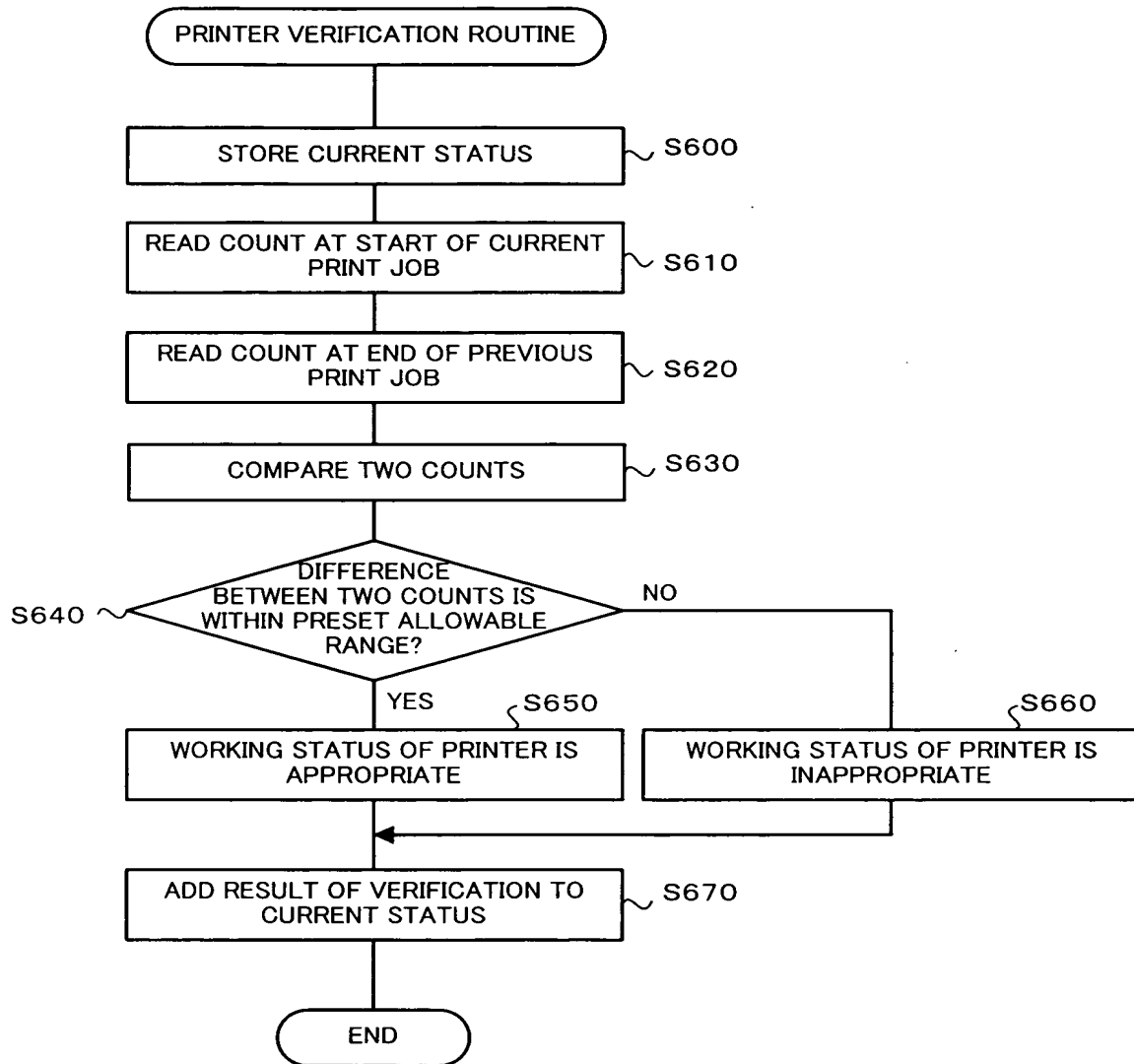


Fig. 10

(a)

Job ID	Page No.	Number of Copies	Count	
			Start	End
00102	1	3	243	240
00101	1	1	246	243
	2	1		
00100	1	2	250 (Initial Setting)	246
	2	2		

Count at Start of Current Print Job

Count at End of Previous Print Job

(b)

Job ID	Page No.	Number of Copies	Count	
			Start	End
00102	1	3	190	187
00101	1	1	220	218
	2	1		
00100	1	2	250 (Initial Setting)	246
	2	2		

Count at Start of Current Print Job

Count at End of Previous Print Job

Fig. 11

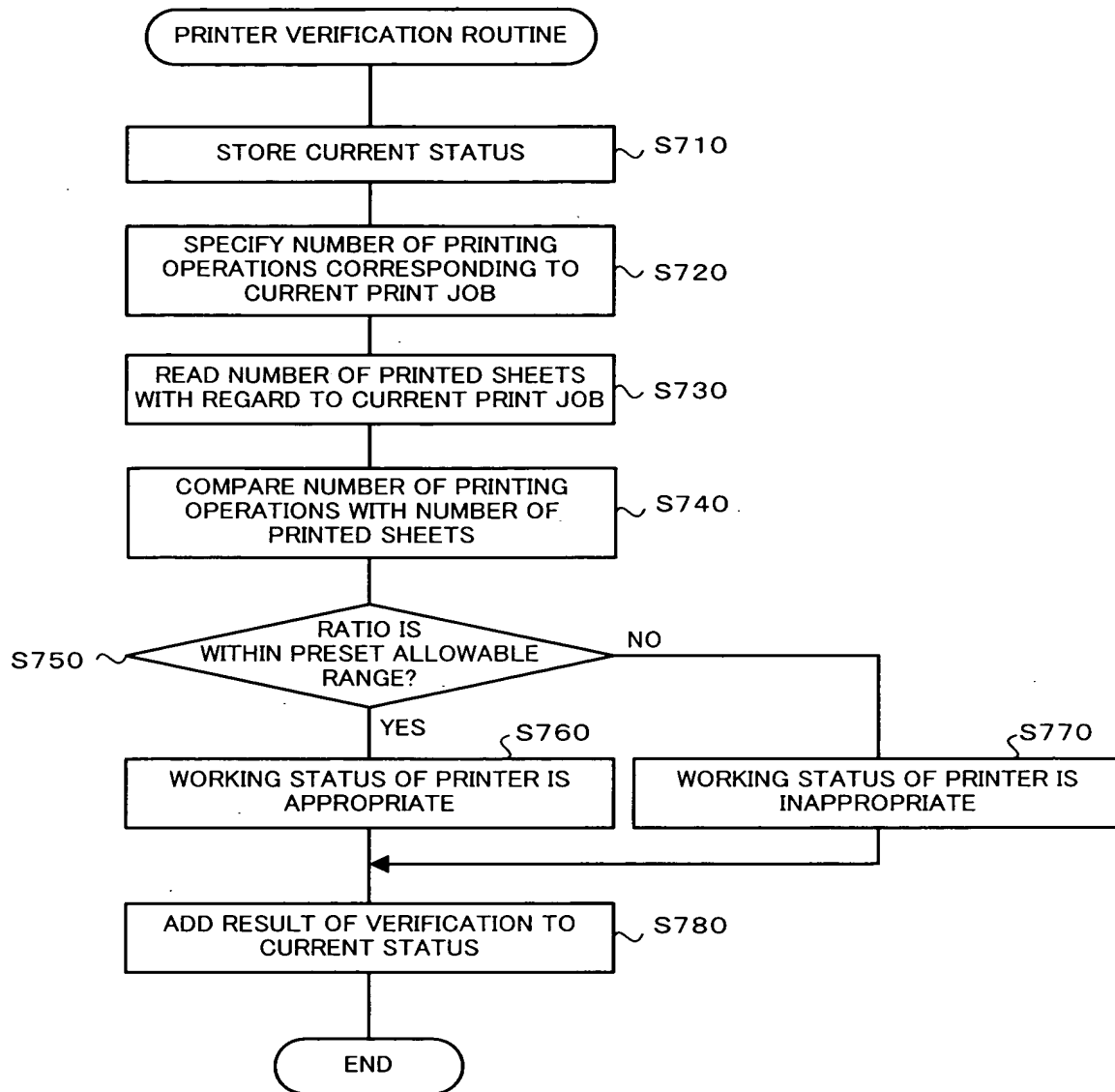


Fig. 12

(a)

Number of Printed Sheets with Regard to Current Print Job				
Job ID	Page No.	Number of Copies	Count	
			Start	End
00102	1	3	243	240
00101	1	1	246	243
	2	1		
00100	1	2	250 (Initial Setting)	246
	2	2		

3
(=243-240)

Number of Printing Operations
Corresponding to Current Print Job

(b)

Number of Printed Sheets with Regard to Current Print Job				
Job ID	Page No.	Number of Copies	Count	
			Start	End
00102	1	3	190	157
00101	1	1	220	218
	2	1		
00100	1	2	250 (Initial Setting)	246
	2	2		

33
(=190-157)

Number of Printing Operations
Corresponding to Current Print Job

Fig. 13

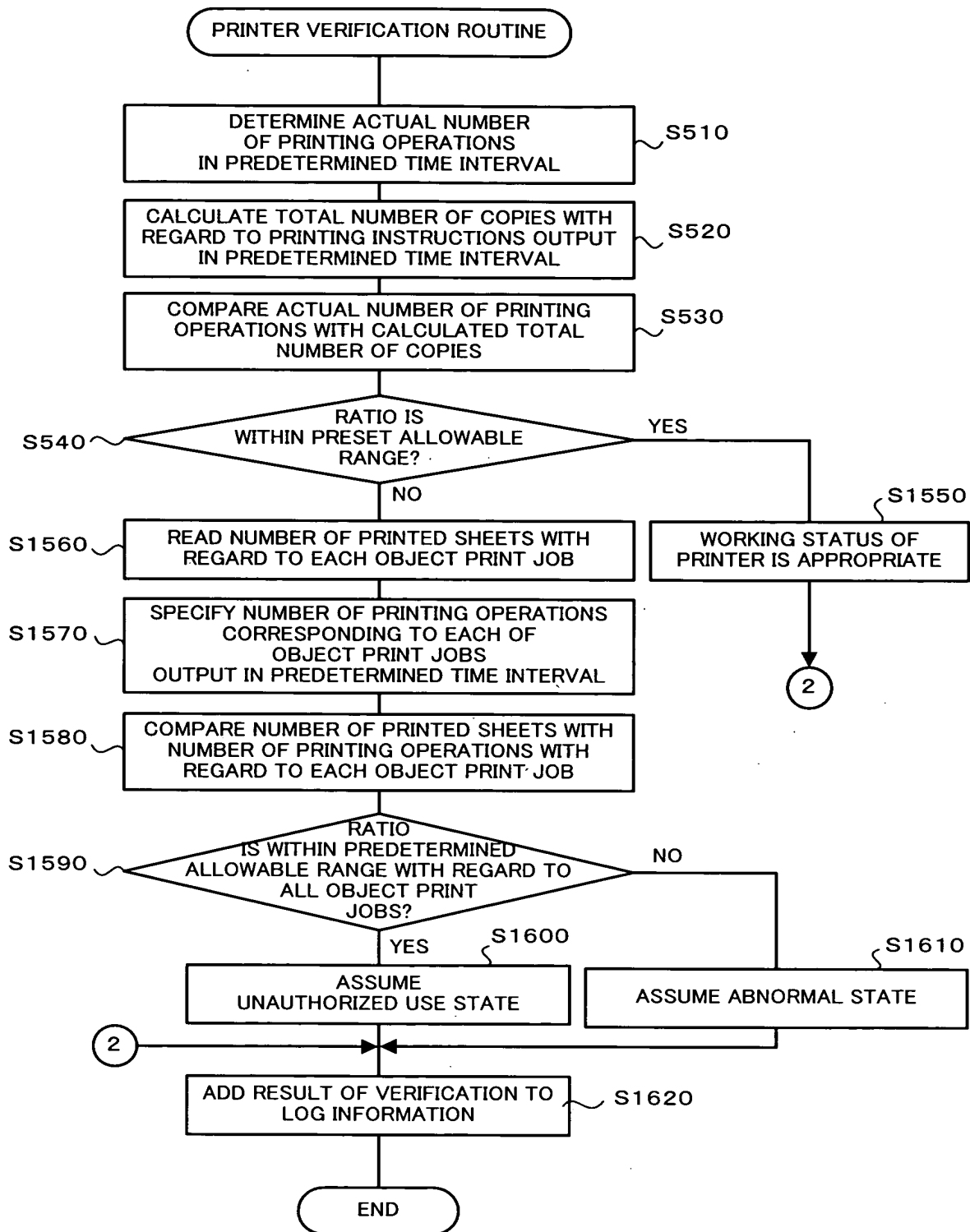


Fig. 14

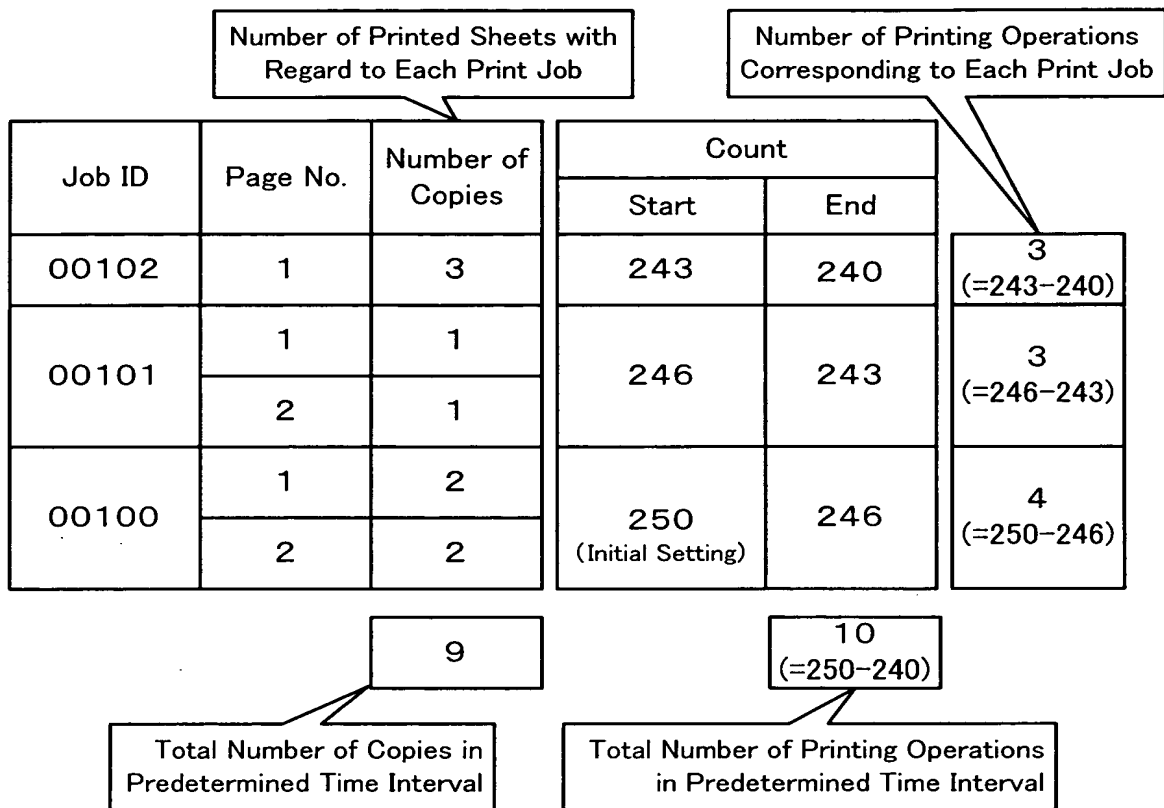


Fig. 15

Number of Printed Sheets with Regard to Each Print Job			Number of Printing Operations Corresponding to Each Print Job		
Job ID	Page No.	Number of Copies	Count		
			Start	End	
00102	1	3	190	187	3 (=190-187)
00101	1	1	220	218	2 (=220-218)
	2	1			
00100	1	2	250 (Initial Setting)	246	4 (=250-246)
	2	2			
9			63 (=250-187)		
Total Number of Copies in Predetermined Time Interval			Total Number of Printing Operations in Predetermined Time Interval		

Fig. 16

Number of Printed Sheets with Regard to Each Print Job			Number of Printing Operations Corresponding to Each Print Job		
Job ID	Page No.	Number of Copies	Count		
			Start	End	
00102	1	3	228	187	41 (=228-187)
00101	1	1	241	228	13 (=241-228)
	2	1			
00100	1	2	250 (Initial Setting)	241	9 (=250-241)
	2	2			
9			63 (=250-187)		
Total Number of Copies in Predetermined Time Interval			Total Number of Printing Operations in Predetermined Time Interval		

Fig. 17

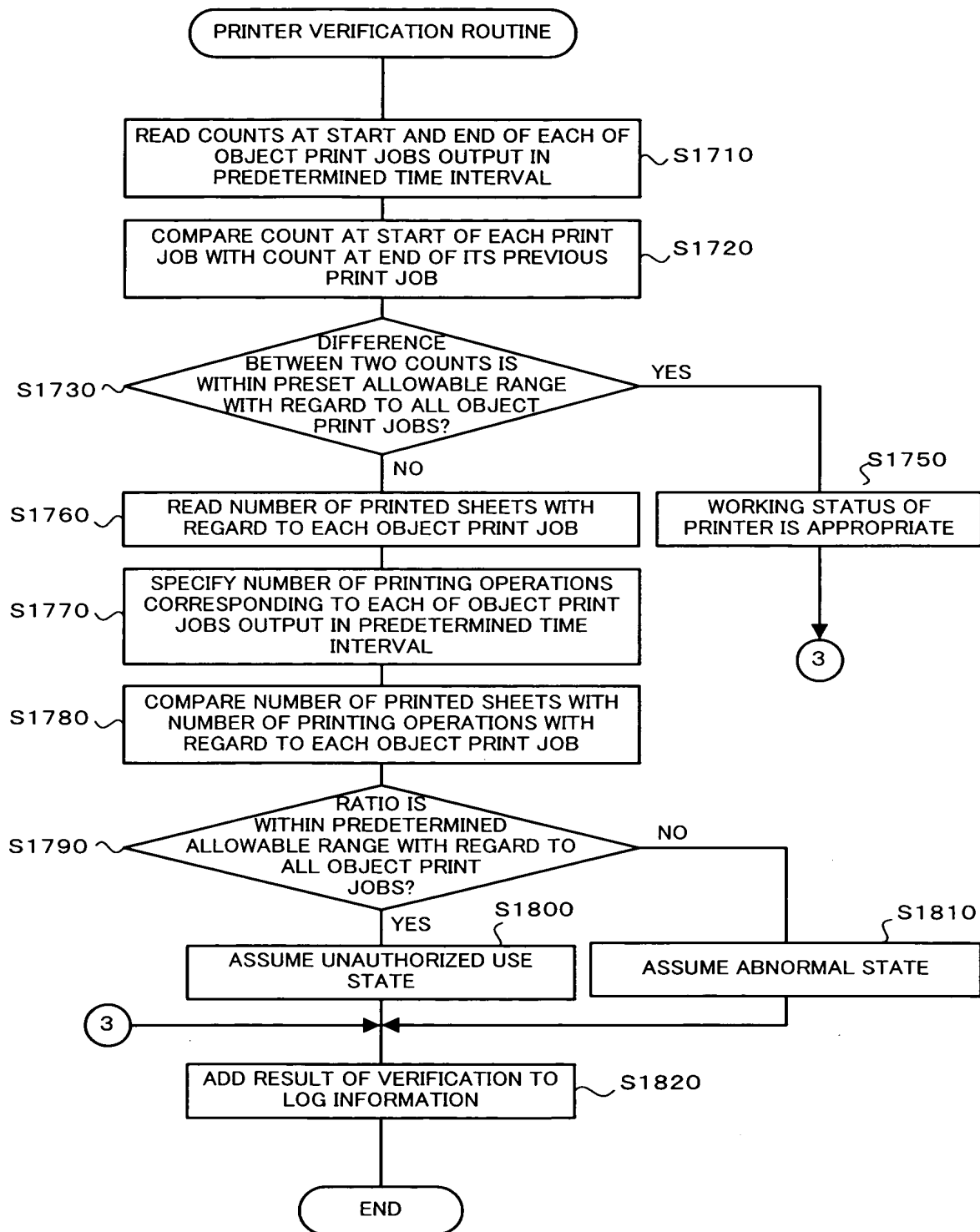


Fig. 18

Job ID	Page No.	Number of Copies	Count		Number of Printing Operations Corresponding to Each Print Job
			Start	End	
00102	1	3	243	240	3 (=243-240)
00101	1	1	246	243	3 (=246-243)
	2	1			
00100	1	2	250 (Initial Setting)	246	4 (=250-246)
	2	2			

Fig. 19

Job ID	Page No.	Number of Copies	Count		Number of Printing Operations Corresponding to Each Print Job
			Start	End	
00102	1	3	190	187	3 (=190-187)
00101	1	1	220	218	2 (=220-218)
	2	1			
00100	1	2	250 (Initial Printing)	246	4 (=250-246)
	2	2			

Count at Start of Each Print Job

Count at End of Its Previous Print Job

Fig. 20

Job ID	Page No.	Number of Copies	Count		Number of Printing Operations Corresponding to Each Print Job
			Start	End	
00102	1	3	202	187	15 (=202-187)
00101	1	1	230	212	18 (=230-212)
	2	1			
00100	1	2	250 (Initial Setting)	241	9 (=250-241)
	2	2			

Count at Start of Each Print Job

Count at End of Its Previous Print Job